Java to implement implicit and explicit type casting

```
package Narrow;
public class Typecasting {
      public static void main(String[] args) {
            //implicit conversion
            System.out.println("Implicit of the type casting");
             char a='A';
            System.out.println("value of a:" +a);
            int c=a;
            System.out.println("value of c:" +c);
            float e='d';
            System.out.println("value of e:" +e);
            long f='q';
            System.out.println("value of f:" +f);
            double i='k';
            System.out.println("value of i:" +i);
            System.out.println("\n");
            System.out.println("Explicit type casting");
            //explicit conversation
            double x=55.5;
            int y=(int)x;
            System.out.println("value of x:" +x);
            System.out.println("value of y:" +y);
      }
}
```

